
Does the processing of sensory and reward-prediction errors involve common neural resources? Evidence from a fronto-central negative potential modulated by movement execution errors

Nicole Malfait*†1

¹Institut de Neurosciences de la Timone (INT) – Aix-Marseille Université - AMU, CNRS : UMR7289 – Faculté de Médecine - Bâtiment Neurosciences 27, Bd Jean Moulin - 13385 Marseille Cedex 05, France

Résumé

Does the processing of sensory and reward-prediction errors involve common neural resources? Evidence from a fronto-central negative potential modulated by movement execution errors

*Intervenant

†Auteur correspondant: nicole.malfait@univ-amu.fr